

Sub a! The
screen input
control of a

ABSTRACT OF THE DISCLOSURE

The task of the present invention is to provide a touch type display device using a touch sensor having a gap formed between upper and lower substrates. The operation of the resistance value detection is performed by the cooperation of the coordinates detection. As a tape-like conductive pressure sensor, a conductive material is formed by sandwiching a metal layer between two adhesive materials. The adhesive material is used at a conductive electrode mounted on an upper resistance substrate and an inter-substrate connection substrate.